ORDINANCE NO. 170

AN ORDINANCE REPEALING CERTAIN ORDINANCES AND PARTS OF ORDINANCES AND ESTABLISHING RATES FOR THE SALE OF ELECTRIC ENERGY BY THE CITY OF LODI.

The City Council of the City of Lodi does ordain as follows:

Section 1. Ordinance Bo. 165 adopted August 20th., 1928, is hereby repealed effective July 1st., 1929.

Section 2. Paragraph 2 of Section 14 of Ordinance No. 164 adopted June 4th., 1928, in-so-far-as the same relates to charging the cost of maximum demand attachments to meters to applicants for service is hereby repealed.

Section 3. Rates for the sale of electric energy by the City of Lodi to be applied to all bills rendered on and after the first day of July, 1929, shall be as follows:

SCHEDULE "A" DOMESTIC SCHEDULE.

Applicable to Domestic Lighting, Heating, Cooking and Power Service.

RATE.

Service Energy	charge per Charge (to be	meter per mont added to serv	hice charge)	50¢
Next	30 K.W.H. 40 K.W.H. 80 K.W.H. r150 K.W.H.	per month per month	4¢ per K.W.H. 3¢ per K.W.H. 2¢ per K.W.H. 1¢ per K.W.H.	

Special Conditions .

Single phase motors of an aggregate capacity of 6 $I \sim P_{\bullet}$ or less may receive service or may be combined with other services under this schedule at the option of the consumer, provided, in case of combination service, the total energy is supplied through one meter, and provided such motors shall be used for domestic purposes only.

SCHEDULE "B" COMMERCIAL LIGHTING SCHEDULE.

Applicable to commercial lighting service, including heating, cooking and small power service.

RAT:?:

Service C Energy Ch	harge per me arge (to be	eter per monthadded to service charg	.50¢
First	200 K.W.H.	per meter per month,	4¢ per K.W.H.
Next		per meter per month	3¢ per K.W.H.
All over		per meter per month	2¢ per K.W.H.

SPECIAL CONDITIONS.

Single phase motors of an aggregate capacity of 6 H. P. or less may receive service or may be combined with general lighting service under this schedule at the option of the consumer, provided, in case of combination service, the total energy is supplied through one meter. Polyphase motors now installed may receive service at this rate while in their present locations.

SCHEDULE "C" COOKING AND HEATING SCHEDULE.

Applicable to cooking and heating only. No other service will be rendered at this rate.

RATE.

First	150 K. W. H.	per meter per month	3¢ per K.W.H.
Next	350 K.W.H.	per meter per month	2¢ per K.W.H.
All over	500 K.W.H.	per meter per month	l¢ per K.W.H.

MINIMUM:

\$1.00 per meter per month.

SCHEDULE "D" GENERAL POWER SERVICE

Applicable to general commercial and industrial power service and to commercial cooking and heating service and to rectifier service.

RA	ATE:	in cents per K	.W.H. for Monthly	Consumpti	ons or"
H.P. o nected		lst 50 K.W.H. per H.P.	Next 50 K.W.H. per E.P.	Next 150 per H.P.	K.W.H. All over 250 KWH per H.P.
2- 10- 25- 50-	. 9 24 49 99	3.0 2.7 2. 5 2.3	2.0 1.9 1.8 1 ₄ 6	1.2 1.1 1.0 1.0	.7 .7 .7 .87
100- 250- 500- 1000-	24 9 499 999 2499	2.2 2.1 1.9 1.8	1.4 1.2 1.1 1.0	• • • • • •	•6 •6 •6
2500-	over	1.7	•9	.9	.6

MINIMUM CHARGE:

50¢ per H.P. of connected load!, but not less than \$2.00 for single phase service nor less than \$3.00 for polyphase service.

SPECIAL COBDITIONS:

- (a) Voltage: This schedule of rates mill apply to service rendered at any standard voltage at the option of the consumer. All necessary transformers to obtain such voltage will be supplied, owned and maintained by the City.
- (b) Maximum Demand: The above rates and minimum charges may, at the option of the consumer, be based on the H.P. of the measured maximum demand instead of H.P. of the connected load, in which case the H.P. of demand on which the rates and minimum charges will be based will not be less than 30% of the connected load, and the minimum charge will not be less than \$25.00 per month.

The maximum demand in any month will be the average H.P. input (746 watts equivalent) indicated by instruments to be supplied, owned and maintained by the City and at the City's expense upon the consumer's premises adjacent to the watt hour meters, in the fifteen minute interval in which the consumvtion of electric energy is more than in any other fifteen minute interval in the month for installation of less than 750 H.P. and a 30 minute interval for larger size installation or at the option of the City the maximum demand may be determined by test.

In the case of hoists, elevators, welding machines, furnaces and other installations where the energy demand is intermittent or subject to violent fluctuations, the City may base the consumer's maximum demand upon a five minute interval.

Demands for installations in excess of 750 H.P. or connected load occurring between the hours of ll:00 P.M. and 6:00 A.M. of the following day will not be considered in computing charges under this schedule.

- (c) Optional Rate for Larger Installations: Any consumer may obtain the rates and conditions of service for larger installations by guaranteeing the rates and minimum charges applicable to the larger installation.
- (d) Rectifier, Heating and Cooking Service: Mercury arc rectifiers and commercial heating and cookinw installations may obtain service under this schedule. For the purpose of determining rates and minimum charges, each kilowatt of Connected load will be considered as equivalent to one horsepower.

Section 4, This ordinance shall be published one time in The Lodi Sentinel and shall be in force and take effect at the times herein and by law provided.

Approved	:		
	Mayor .		

I hereby certify that the foregoing Ordinance No. 170 was regularly introduced on April 29, 1929, and thereafter finally passed and adopted at a regular meeting of the City Council held Monday, May 20th., 1929.

Attest:

City Clerk.	